

**Commonwealth of Kentucky**  
**Division for Air Quality**  
**PERMIT STATEMENT OF BASIS**

Title V draft permit, No. V-97-046  
**KENTUCKY UTILITIES COMPANY - E. W. BROWN GENERATING STATION**  
Burgin, Kentucky 40310  
May 12, 2000  
Completed by: Christina A. Forgacs

**SOURCE DESCRIPTION, CONTROL EQUIPMENTS & CONSTRUCTION DATE:**

- E. Unit 01: Unit 01: Pulverized coal-fired, dry bottom, wall-fired indirect heat exchanger unit equipped with an electrostatic precipitator and low nitrogen oxides burners; construction commenced 1957.
- E. Unit 02: Unit 02: Pulverized coal-fired, dry bottom, tangentially-fired indirect heat exchanger unit equipped with an electrostatic precipitator and low nitrogen oxides burners; construction commenced 1963.
- E. Unit 03: Unit 03: Pulverized coal-fired, dry bottom, tangentially-fired indirect heat exchanger unit equipped with an electrostatic precipitator and low nitrogen oxides burners; construction commenced July 19, 1971.
- E. Unit 07: Unit 07: Coal receiving operations includes west track hopper operations equipped with enclosure; construction commenced 1957;  
Coal conveying and handling operations includes conveyors A, C, E, F, G, and H, and transfer points, equipped with enclosure; construction commenced 1957;  
Coal conveying and handling operations includes conveyors B and J, and transfer points equipped with enclosure; construction commenced 1957;  
Coal stockpile operations includes stockpile equipped with measures for compaction and wet suppression; construction commenced 1957.
- E. Unit 09: Unit 09: Coal receiving operations includes east track hopper operations equipped with enclosure; construction commenced October, 1993;  
Coal conveying and handling operations includes conveyor A-1 and transfer points equipped with enclosure; construction commenced October, 1993.
- E. Unit 13: Unit 13: Coal conveying and handling operations includes conveyors D (U13), K-1 (U-14), K (U15), and transfer points, equipped with rotoclone (conveyor D) and baghouse (conveyors K and K-1); construction commenced 1957.
- E. Unit 16: Unit 16: Coal crushing and processing includes four crushers and crusher house, equipped with dust collector; construction commenced by 1957.
- E. Unit 21: Unit 21: Dry fly ash handling includes dry flyash collection system, with a flyash silo, equipped with a pulse jet fabric filter dust collector; construction commenced 1982.
- E. Unit 23 (Unit 8): Unit 23 (08): Number two fuel oil/natural gas-fired turbine for electricity generation, equipped with water injection system for nitrogen oxides emissions control; construction commenced on or before March 1, 1996.
- E. Unit 24 (Unit 9): Unit 24 (09): Number two fuel oil/natural gas-fired turbine for electricity generation, equipped with water injection system for nitrogen oxides emissions control; construction commenced on or before November 28, 1995.

REGULATION APPLICABILITY:

All the applicable regulations to the emission units are listed in the permit. The following regulations are not applicable based on the applicability date of regulation, unit size, and/or definition of an affected facility per the regulation:

Regulations not applicable to Unit 1 due to applicability date or size of unit:

Regulation 401 KAR 59:015, New indirect heat exchangers, incorporating by reference 40 CFR 60, Subpart D

Regulation 401 KAR 59:016, New electric utility steam generating units, incorporating by reference 40 CFR 60, Subpart Da

Regulation 401 KAR 60:042, Standards of performance for industrial-commercial-institutional steam generating units, incorporating by reference 40 CFR 60, Subpart Db

Regulation 401 KAR 60:043, Standards of performance for small industrial-commercial-institutional steam generating units, incorporating by reference 40 CFR 60, Subpart Dc

Regulations not applicable to Unit 2 due to applicability date or size of unit:

Regulation 401 KAR 59:015, New indirect heat exchangers, incorporating by reference 40 CFR 60, Subpart D

Regulation 401 KAR 59:016, New electric utility steam generating units, incorporating by reference 40 CFR 60, Subpart Da

Regulation 401 KAR 60:042, Standards of performance for industrial-commercial-institutional steam generating units, incorporating by reference 40 CFR 60, Subpart Db

Regulation 401 KAR 60:043, Standards of performance for small industrial-commercial-institutional steam generating units, incorporating by reference 40 CFR 60, Subpart Dc

Regulations not applicable to Unit 3 due to applicability date or size of unit:

Regulation 401 KAR 59:015, New indirect heat exchangers, incorporating by reference 40 CFR 60, Subpart D

Regulation 401 KAR 59:016, New electric utility steam generating units, incorporating by reference 40 CFR 60, Subpart Da

Regulation 401 KAR 60:042, Standards of performance for industrial-commercial-institutional steam generating units, incorporating by reference 40 CFR 60, Subpart Db

Regulation 401 KAR 60:043, Standards of performance for small industrial-commercial-institutional steam generating units, incorporating by reference 40 CFR 60, Subpart Dc.

Regulation not applicable to Unit 07 (Coal receiving operations) due to definition of affected facility and/or applicability date:

Regulation 401 KAR 60:250, Standards of performance for coal preparation plants, adopting by reference 40 CFR 60, Subpart Y.

Units 13 (coal conveying and handling), and Unit 16 (coal crushing and processing) due to applicability date:

Regulation 401 KAR 60:250, Standards of performance for coal preparation plants, adopting by reference 40 CFR 60, Subpart Y, because commenced construction before October 24, 1974.

COMMENTS:

- The permittee must comply with the Acid Rain Permit, Number AR-96-15 issued December 16, 1996.
- The permittee has not proposed any alternate operating scenario for the emissions units.
- Units 1, 2, and 3 boilers have Continuous Emission Monitors (CEM) for sulfur dioxide, and opacity which may be used to assure compliance. Note that if the CEM for sulfur dioxide is down, then the permittee may assure compliance with the sulfur dioxide allowable by representative fuel sampling and ultimate analysis including fuel sulfur content.
- The permittee will be required to conduct one performance test for particulate emissions in the first six months after permit issuance for each of Units 1, 2, and 3, to demonstrate compliance with the allowable standard and to develop the indicator range/upper limit for opacity. The permittee may assure continuing compliance with the particulate standard using continuous opacity monitoring (COM) data as an indicator as described in the permit. If no other performance tests for particulates are performed, then a second performance test for each boiler will be required in the third year of the permit term.
- For Units 1, 2, 3, 13, 16, and 21 the three hour averaging time associated with the particulate standard is applicable during compliance demonstration through performance testing when testing is required by the Division.
- Unit 07 is subject to fugitive emissions Regulation 401 KAR 63:010 and is considered to be in compliance when using control measures required by the regulation.
- Unit 09, subject to Regulation 401 KAR 60:250, 40 CFR 60, Subpart Y, has the periodic monitoring requirement to inspect the control equipment weekly and instigate repairs as necessary to assure compliance. The opacity of emissions must be determined at least annually along with the inspections and necessary repairs of the control equipment.
- Proper operation of the control equipment can assure compliance with the mass particulate standard and opacity standard for units involving coal or ash handling not mentioned in the lines directly above (Units 13, 16, and 21). Proper operation of the control equipment can be assured by weekly qualitative observation of emissions. If visible emissions during visual observations are perceived or believed to exceed the applicable standard, the permittee shall determine the opacity where appropriate and instigate an inspection of the control equipment for any necessary repairs.
- The permittee shall submit a compliance assurance monitoring (CAM) plan for applicable emissions units with an application for significant revision or with the application for the Title V permit renewal.